

Appl. No. 10/649,084

Amdt. Dated May 24, 2004

Reply to Office Action of February 23, 2004

Amendments to the Specification:

Please replace the abstract of the disclosure with the following amended paragraphs:

A cable includes a plurality of twisted pairs of conductors in a dense hexagonal matrix-like form defining thereof horizontal rows and oblique columns with each other in a rectangular coordinate system wherein the twisted pairs in the same row have the same twist direction while ~~[[have]]~~ having opposite twist directions with those in the two neighboring rows aside, and wherein for each row there is a ninety degrees phase shift between every adjacent two pairs and for each column there is a non-ninety degrees phase shift between every adjacent two pairs.